CLASSIFICATION, CON

INFORMATION FROM FOREIGN DOCUMENTS OR RADIO BROADCASTS 50X1-HUM

COUNTRY

USSR

CD NO. DATE OF

REFORT

SUBJECT

Economic - Chemical industry

INFORMATION 1948

HOW

PUBLISHED

Monthly periodical

ya Jul 1949 DATE DIST.

WHERE

PUBLISHED

NO. OF PAGES

PUBLISHED

Dec 1948

SUPPLEMENT TO REPORT NO.

LANGUAGE

Russian

THIS IS UNEVALUATED INFORMATION

Zavodskaya laboratoriya, Vol XIV, No 12, 1948, FDB No 476684.

RECENT ACTIVITIES OF THE SCIENTIFIC RESEARCH INSTITUTE FOR FERTILIZERS AND INSECTOFUNGICIDES IMENI YA. V. SAMOYLOV

Extract from an article, "Collaboration Between Factory Laboratories and Scientific Research Institutes

> S. J. Vol'flowish Academičian

In 1935, Academician Vol'fkovich was Assistant Director (Science) at MUUIF (Scientific Research Institute for Fertilizers and Insecto-fungicides imeni Ya. V. Samoylov). See OO-W Report No 1266/49_7

Some of the projects carried out in 19h7-1948 by HIMIF in conjunction with the Contral Laboratory of Chinz, (Chernorechenak Chemical Plant), Shehelkovo Chemical Plant, and others may be given as examples (of collaboration between factory laboratories and scientific research institutes.)

The Institute worked out in its laboratory the production plans of a new agricultural poison, which is extremely effective against many rests -- locusts and others -- and also of an effective zoocide -- zinc phosphide -an antirodent medium. The ChKhZ laboratory, cooperating with the NIUIF, first verified the technological systems, then quickly realized them under industrial conditions. The Ministry of the Chemical Industry awarded prizes to the participants, both plant and institute, in this Soint work whose success was G. M. Strongin was in charge of the plant side of this work, and Yu. P. Bezobrazov and A. V. Molchanov were in charge of the Institute side.



CLASSIFICATION					
STATE	XXXX	X MERE	DISTRIBUTION		
ARMY	X	X 79;			



50X1-HUM

Trials of a new technological process for manufacturing arsenic acid, which is intended to be put into practice on a large scale, were successfully carried out in joint work with the Shchelkovo plant.

The following joint projects of the Institute also proceeded smoothly and successfully.

With a nitrogen manure combine: improvement of the physical properties of ammoniacal saltpeter.

With the Nevskiy Superphosmhate Plant: flotation of apatite concentrate ground more coarsely than that used at present.

At a Ukraine plant: intensification of sulfuric acid production.

- E N D -

CONFIDENTIAL

A JULIA